

PLYWOOD FLOORS - TABLE OF STANDARDS

Production standards

TU 5512-001-44769167-02	Technical conditions for the manufacture of birch plywood.
TU 5512-002-44769167-02	Technical conditions for the manufacture of film-faced plywood.
DIN 68 705-3: 1981	DIN requirements for constructional plywood (Deutsche Industrie Norm - German industry standard)
EN 636	Plywood Specifications. Part 2 and Part 3: Requirements for plywood for use in exterior conditions
EN 13986	Wood-based panels for use in construction - characteristics, evaluation of conformity and marking

Test methods standards

GOST 7016-82	Wood products. Parameters of surface roughness.
GOST 15612-85	Wood products. Test methods of parameters of surface roughness.
GOST 27678-88	Wood-based panels. Perforating method for determination of formaldehyde content.
DIN 53 255: 1964	Determination of ultimate strength in shearing strength.
EN 120	Wood-based panels - perforating method for determination of formaldehyde content.
EN 310: 1993	Determination of ultimate strength and elasticity modules in bending strength.
EN 314-1: 1993	Plywood bonding quality. Test methods.
EN 315: 1999	Determination of thickness tolerance of plywood.
EN 322: 1993	Wood-based panels - determination of moisture content.
EN 323: 1993	Wood-based panels - density determination.
EN 324-1: 1993	Wood-based panels - determination of cut precision. Part 1: determination thickness and size of a panel.
EN 325: 1993	Wood-based panels - determination of samples sizes.
EN 326-1: 1994	Wood-based panels - selection of samples.
EN 326-1: 1994	Requirements for plywood for use in dry, humid and exterior condtions.
EN 717-2: 1995	Wood-based panels - Determination of formaldehyde content by the gas analysis method.